## LIST OF PUBLICATIONS ON TELIDON

CA1 C\$ -L36

The following publications may be obtained from the Department of Communications by sending the attached form to:

The Telidon Program Office
Journal Tower South
20th Floor
300 Slater St.
Ottawa, Ontario
Canada K1A 0C8

1	-	Newsletter	Telidon Reports #1
2	-	Newsletter	Telidon Reports #2
3	-	Newsletter	Telidon Reports #3
4	-	Newsletter	Telidon Reports #4
5	-	Newsletter	Telidon Reports #5
6	-	Newsletter	Telidon Reports #6
9	-	News releases	New releases for 1980
10	-	News releases	New releases for 1981
11	-	News releases	New releases for 1981.
13	-	Brochure	Telidon Brochure
14	-	Report	A Description of the Broadcast Telidon System - J.R. Storey, A. Vincent and
			R. Fitzgerald
17	-	Info sheet	Information about Telidon
18	-	Report	Development of an Information Input System for Telidon - S. Shlien, W. Sawchuk, D.C. O'Brien and M. Saaltink
19	-	Report	Information Provider Activities in Canada - G. Haslam
20	-	Report	Telidon and Education in Canada - P.G. Bowers and M. Cioni
21	-	Report	Telidon Evolution and Future Prospects - J.C. Madden
24	-	Report	Telidon - A Review - H.G. Bown and W. Sawchuk



25 -	Bibliography	Videotex and the Electronic Evolution
27 -	Article	Telidon and education
29 -	Tabloid	Telidon Today
30 -	Brochure	Grassroots - Infomart
31 -	Report	The Canadian Telidon Field Trials - J. Feeley
35 -	Brochure	Hemton
37 -	Brochure	Norpak
38 -	Brochure	Norpak
39 -	Brochure	Norpak
40 -	Brochure	List of industries involved with Telidon
41 -	Report	International Videotex Standardization: A Canadian View of Progress Towards the Wired World - J.C. Smirle, Y.F. Lum and H.G. Bown
42 -	Report	An Interactive Image Communication System Using Narrowband Lines - W. Sawchuk, H.G. Bown, C.D. O'Brien and G.W. Thorgeirson
43 -	Report	Comparative Terminal Realization with Alpha-Geometric Coding - H.G. Bown, C.D. O'Brien, W. Sawchuk, J. Storey and R. Marsh
44 -	Report	Telidon, the Canadian Videotex System, and its Implications for Information Science D.A. Phillips
45 -	Report	Telidon Technology Development - H.G. Bown, C.D. O'Brien
47 -	CRC Technical Note No. 697-E	A General Description Telidon: - A Canadian Proposal for Videotex Systems - H.G. Bown, C.D. O'Brien, W. Sawchuk and J.R. Storey
48 -	CRC Technical Note No. 699-E	Picture Description Instructions PDI for the Telidon Videotex System - H.G. Bown, C.D. O'Brien, W. Sawchuk and J.R. Storey

49 -	Report	Determination of throughputs efficiencies and optimal block lengths for an error-correction scheme for the Canadian Broadcast Telidon System - M. Sablatash, MIEEE and J.R. Storey
50 -	Report	An Overview of Broadcast Teletext Systems for NTSC Television Standards - J.R. Storey, H.G. Bown, C.D. O'Brien and W. Sawchuk
52 -	Report	Videotex Information Provider System - BNR VIPS
53 -	Report	New Systems Concepts and their Implications for the User - J.C. Smirle and H. Bown
54 -	Report	Computer Graphics 80 - C.D. O'Brien, H.G. Bown, W. Sawchuk and J.R. Storey
55 -	Report	VISTA: Leading to the Successful Implementation of Videotex in Canada - L.G. Wilson
56 -	Report	The Videotex Experience in Canada - R. Marsh
57 -	Report	Design of a Product code for Improving the Range and Quality of the Canadian Broadcast Telidon System - Dr. M. Sablatash and J.R. Storey
58 -	Report	The Potential of Telidon as an Interactive Medium - D. Phillips
59 -	Report	Computeraided Learning and Videotex - P. Muter, W.C. Treurniet and D. Phillips
60 -	Report	Telidon: Coding and Hardware Considerations for Broadcast Application - H.G. Bown, W. Sawchuk and J.R. Storey

Digitized by the Internet Archive in 2022 with funding from University of Toronto

Please forward the following publications to me.	Veuillez me faire parvenir les publications suivantes.
Nos:	Nos:
Lettres moulées S.V.P. Please print name and address	
NOM NAME	
ADRESSE ADDRESS	